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Extreme Force Electromechanical Cylinder Series XFC





ENGINEERING YOUR SUCCES .

High Performance Components

Parker's XFC Extreme Force Electromechanical actuator proudly features heavy duty components designed for industrial applications. These are the preferred products to accompany the XFC product for long, reliable service.



Our Generation II Stealth[®] Series provides higher radial load, increased service life and easier mounting than comparably sized planetary gearheads. The Stealth Generation II Helical Planetary Gearheads incorporate design enhancements to provide superior performance for the most demanding high performance applications. Generation II models are available in 60 to 142 mm and NEMA 23 to 42 frame sizes.



The MaxPlusPlus (MPP) family of brushless servo motors is redefining performance, flexibility, and reliability. The industry's highest-performing servo motor uses eightpole segmented lamination technology, which produces more torque in a shorter package. Use MaxPlusPlus motors for higher torque applications, customization options, or when high performance is required.



With its high performance and modular design, the Compax3 family of industrial servo drives and drive/ controllers offers a new level of servo performance and flexibility. Available in single- or multi-axis configurations, with numerous expansion options, all models are rated for 120-480 VAC input, continuous current output from 2.5 A (rms) to 155 A (rms), and are CE (EMC &LVD) and UL compliant.

In line with our policy of continuing product improvement, specifications and information contained in this catalog are subject to change.

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Table of Contents

Force Specifications	2
Features / Benefits	3
Series XFC Roller Screw Cylinder	4
Roller Screw Technology / Advantages	5
How To Order	6-7
Features	8
Applications Worksheet	9
Available Mounts	10-11
K Inline Mount	12
K, L, M Parallel Mounts	13
J Inline Mount	14
J Parallel Mount	15
C Inline Mount	16
C Parallel Mount	17
T Inline Mount	18
T Parallel Mount	19
H Parallel Mount	20
B Parallel Mount	21
Rod End Options	22
Accessories	23
Motors, Gearheads, Adapter Plates	24-25
Calculations	26-27
Life Equations	28
Life Charts	29
Maximum Speed Charts	30-31
Buckling Strength / Weights	32-33
Controller Features	34
Controller Ordering Information	35
Sensor / Mounting Brackets	36
Cylinder Safety Guide	39-40
Offer of Sale	41





Provide machinery builders with a High Force Electromechanical cylinder solution yielding high durability, long life, minimal maintenance, and low operating cost by utilizing heavy duty steel construction and high load capacity roller screws combined with Parker's premier customer service.

XFC Frame Size	Force (kN)	Force (lbs.)
075	20.0	4,500
090	33.4	7,500
115	53.4	12,000
140	80.0	17,500
165	120.0	26,500
190	178.0	40,000





Features	Benefits
All Steel Construction	High Durability
Elastomeric Seals Throughout	Completely Sealed (No Gaskets used)
Standard Metric Hydraulic Type Tie Rod Construction	Structural Rigidity
Opposed Preloaded Angular Contact Bearings	Increased Accuracy and Durability Bi-Directional Force Capabilities
Roller Screw Drive System	Increased Load, Life, and Shock Loading Capabilities compared to traditional Ball Screw designs
Inline and Parallel Gear Drive Configurations	Positive Engagement between Motor and Load No Belts to Break, Skip Teeth or Maintain
Speeds up to 40 Inches per Second	Cycle Time Reduction
Continuous thrust ratings up to 178 kN (40,000 pounds)	Hydraulic Replacement Capabilities
Stealth family advanced series of planetary gearheads from Parker Bayside direct mounted to actuator	Standard Reduction options from 3:1 – 10:1 Higher Ratios up to 100:1 Available
Parker MPP Max Plus Plus Motors Standard	Complete Parker System Solution (Cylinder, Gearhead, Motor, Drive, Controls)
No "Standard" Stroke Lengths (Order in mm increments)	Customized stroke lengths for optimal design at no additional cost
Rod wiper and seal based on proven TS2000 design and composite rod bearing	Designed to survive rugged environments with minimal maintenance for the life of the actuator



Parker Hannifin's Latest Electromechanical Extreme Force Cylinder

The Series XFC Roller Screw Cylinder

Parker is pleased to introduce a new level of Electric High Thrust cylinders featuring roller screw drive technology – Series XFC. The Series XFC Extreme Force Electromechanical Cylinder is designed to provide heavy machine builders a high force electromechanical solution offering long life, minimal maintenance and low operating costs while maintaining structural rigidity. All this while still providing world class customer service and industry leading delivery times.

As a worldwide leader in fluid power cylinder products, Parker has combined the best of both worlds into one unique product. All the benefits of electromechanical control and cleanliness combined with the structural rigidity and durability of a traditional hydraulic tie rod cylinder.

Flexibility & Programmability:

In applications where high loads and/or high speed motion are required, roller screws offer a very attractive solution. Servo Motors and controls feature simplified programming with auto-tuning capabilities reducing installation start up time and expenses.

Electromechanical control systems utilizing servo motor technology provide infinite programmability along with some advantages not easily obtainable with other solutions such as multiple move profiles, adjustable acceleration and deceleration, force control, and absolute positioning capabilities. These features allow the system to be easily adaptable to changing application conditions and performance requirements with minimal modification.

Maintenance & Installation:

Roller screw cylinder systems require little or no maintenance when compared to their fluid power alternatives, while still delivering long life and high performance. Due to the small number of components required for a complete system, the commissioning time required for operation is significantly reduced. This allows system builders to quickly install, troubleshoot, and test system capabilities faster and more reliably than other alternatives.

Environmental Considerations:

With electromechanical system technology, fluid leaks, filter changes, and air bleeding are a thing of the past. Simply mount the cylinder, plug in the cables, download a program and you are up and running in record time.

Anti-Rotation:

As a result of the steel round body cylinder design, internal anti-rotation of the thrust tube is not available in standard XFC Cylinders. Applications must be designed to prevent thrust tube rotation during operation. Refer to performance overview charts for torque values or consult factory for non-rotating options.

Parker's Capabilities:

With Hydraulic, Pneumatic, and now Electromechanical technologies Parker can provide the best solution for a specific application regardless of requirements with an unmatched offering of cylinder products to more than 100 industrial markets worldwide.

Lubrication:

XFC actuators are designed to be low maintenance with the factory installed full synthetic lubrication. For high duty cycle applications, (>50%) oil filled actuators are available with ports for recirculation as required.







Roller Screw Technology

Planetary Roller Screws offer distinct benefits over more traditional Ball Screw and Lead Screw mechanisms, as well as added features not easily attainable with Hydraulic or Pneumatic Linear Motion.

The key to the Roller Screw design is in the utilization of planetary rollers in the place of ball bearings as the primary rolling elements. The rollers provide an increased number of contact surfaces between the external shaft of the screw and the internal threads of the roller nut. In simple terms, the expanded number of contact points between the screw and the nut allow enhanced load carrying capabilities, higher speeds, and extended life when compared to a similarly sized ball screw of the same size.

Roller Screw Advantages

Thrust Capacity and Life:

A Planetary Roller Screw transmits rotary motion into linear motion very similarly to a ball or lead screw but, due to the expanded number of contact points the roller screw does so with an enhanced thrust capacity and greatly extended life. These advantages typically amount to a 5 times increase in thrust and a 10 times increase in life over a traditional ball screw.







Parker Hannifin Corporation Industrial Cylinder Division Des Plaines, Illinois

XFC Model Code

XXXX] – [A		03 –	A09A	A	1	- A
Stroke Length	Gearhea Frame Si	ad Gea ze ¹ R	arhead Ratio	Motor Selection ¹	Motor Feedback ²	Motor Options ²	Revision Identifier
XXXX – mm 50 - 2000mm (Stroke <50 c >2000 Consult Facto	n Dr Dry)	00 - No G 03 - 3:1 04 - 4:1 05 - 5:1 07 - 7:1 10 - 10:1 XX - Custe	earhead	A - 2 B - 2 C - 5 D - N E - 5 E N - N	2000 Count Encode 2000 Count Encode Serial Interface (3E) Single Speed Resol Aulti-Turn Absolute Encoder (6S) Single-Turn Absolut Encoder (9S) No Motor or Special	rr (1E) rr	A – Standard Cylinder
	I A – PS90 Fram (XFC075, 0 B – PS115 Fran (XFC075, 0 C – PS142 Fran (XFC115, 1 D – PS180 Fran (XFC140, 1 E – PS220 Fran (XFC190) X – Special N – No Gearhea (Motor only	e 190) me 190, 115) me 40, 165) me 65, 190) me ad	A09A - 1 A09B - 1 A09C - 1 A09D - 1 A09E - 1 A09F - 1 A10A - 1 A10A - 1 A10A - 1 A10C - 1 A10D - 1 A11A - 1 A11B - 1 A11C - 1	I MPP0921C (24 MPP0922D (24 MPP0922D (24 MPP0923D (24 MPP0923R (46 MPP1002D (24 MPP1002R (46 MPP1003R (46 MPP1003R (46 MPP1152D (24 MPP1152C (24	0VAC) 0VAC)	No Brake 24 VDC Brake (B) Shaft Seal (V) 24 VDC Brake (B) Shaft Seal (V) No Motor or Speci	and al Motor
¹ Includes proper gearhead and ² Select option - -0- in the "Mot motors which Cylinder.	er mounting surfac motor. -N- in the "Motor F cor Options" for cus are not provided by	e for selected eedback" and stomer supplied y Parker	A11D - I A11E - I A11E - I A14A - I A14B - I A14B - I A14C - I A14C - I A14C - I A14C - I A14C - I A14C - I A14F - I A14F - I A14G - I A19A - I A19B - I A19D - I A27A - I A27B - I X00X - S	MPP1153R (46 MPP1154B (24 MPP1154P (46 MPP1422C (24 MPP1422C (24 MPP1424C (24 MPP1424R (46 MPP1426B (24 MPP1426P (46 MPP1904P (46 MPP1906B (24 MPP1906P (46 MPP1908P (46 MPP2706P (46 MPP2708N (46 Special	0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC) 0VAC)		



Performance Overview

XFC Frame Size	075	090	115	140	165	190
Continuous Thrust kN (lbs)	20	34	54	80	120	178
	(4500)	(7,500)	(12,000)	(17,500)	(26,500)	(40,000)
Maximum Thrust kN (Ibs)	40	68	108	160	240	356
	(9,000)	(15,000)	(24,000)	(35,000)	(53,000)	(80,000)
Maximum Acceleration mm/sec ² (in/sec ²)	19,600	19,600	19,600	19,600	19,600	19,600
	(773)	(773)	(773)	(773)	(773)	(773)
Maximum Stroke mm (in) ¹	1150	1700	2,000	2,000	2,000	2,000
	(55.12)	(66.93)	(78.75)	(78.75)	(78.75)	(78.75)
Suggested Maximum Stroke Lengths of Unsupported Cylinders ³	750	750	750	1,000	1,000	1,250
	(29.53)	(29.53)	(29.53)	(39.37)	(39.37)	(49.21)

System Characteristics

XFC Frame Size	075	090	115	140	165	190
Accuracy mm (in)	0.08 (0.003)	0.08 (0.003)	0.08 (0.003)	0.08 (0.003)	0.13 (0.005)	0.13 (0.005)
Repeatability mm (in)	0.03 (0.001)	0.03 (0.001)	0.03 (0.001)	0.03 (0.001)	0.05 (0.002)	0.05 (0.002)
Backlash mm (in)	0.03 (0.001)	0.03 (0.001)	0.03 (0.001)	0.03 (0.001)	0.03 (0.001)	0.03 (0.001)

5

Screw Properties

XFC Size	Screw Diameter	Lead ² (per rev)	Efficiency	Ca Rating kN (lbf)	Thrust Tube Torque mN-m/N (Ib-in/Ibf)	Max. Speed mm/sec (in/sec)
075	21 mm	5 mm (0.197 in)	88.78%	40.4 (9,082)	0.889 (0.035)	508 (20.0)
075	21 11111	10 mm (0.394 in)	91.17%	44.6 (10,026)	1.752 (0.069)	1016 (40.0)
000	20 mm	5 mm (0.197 in)	87.05%	73.6 (16,546)	0.914 (0.036)	356 (14.0)
090	30 11111	10 mm (0.394 in)	90.38%	74.4 (16,726)	1.752 (0.069)	712 (28.0)
115	20 mm	5 mm (0.197 in)	85.18%	103.4 (23,245)	0.939 (0.037)	274 (10.8)
115	39 11111	10 mm (0.394 in)	89.37%	116.5 (26,190)	1.778 (0.070)	548 (21.6)
140	19 mm	5 mm (0.197 in)	82.50%	158.5 (35,632)	0.965 (0.038)	222 (8.7)
140	40 11111	10 mm (0.394 in)	88.34%	171.2 (38,487)	1.803 (0.071)	444 (17.4)
165	60 mm	10 mm (0.394 in)	87.05%	238.6 (53,639)	1.829 (0.072)	356 (14.0)
105	00 1111	20 mm (0.787 in)	90.38%	238.6 (53,639)	3.531 (0.139)	712 (28.0)
100	75 mm	10 mm (0.394 in)	85.45%	356.5 (80,144)	1.854 (0.073)	284 (11.2)
190	75 mm	20 mm (0.787 in)	90.97%	356.5 (80,144)	3.658 (0.144)	568 (22.4)

¹ Consult factory for non-standard stroke lengths ² Consult factory for non-standard leads

³Secondary support required for longer stroke lengths (consult factory)

Temperature Ratings

Actuator temperature ratings							
Standard seals -10°F - 165°F (-23°C - 73°C)							
Fluorocarbon seals	-10°F - 230°F (-23°C - 110°C)						

Verify motor and gear box performance at higher temperatures.



XFC Series App Please provide as much	plications Wo	orksheet	Completed form can be returned via email to cylproductinfo@parker.com or faxed to (800) 892-1008.						
<u>Customer mormat</u>	<u>1011</u>		Application Info	rmation:					
Company Name (Customer #) Contact:			Force Required:			lbs / kN			
	_		External Applied F	orce:		lbs / kN			
Phone:	Fax:		Load/Fixture Weig	ht:		lbs / kN			
Address:			Speed: Maximimum:	in	./sec.	mm/sec.			
			Minimum:	in	./sec.	mm/sec.			
Cylinder Informatio	on: Quantity:		Move Time:			seconds			
Move Distance:	in.	mm	Total Cycle Time:			seconds			
Overall Stroke:	in.	mm	Repeatability:	•	in.	mm			
Rod End: Male	English	Accuracy:		in.	mm				
Female Rod Eye Other:	Metric		Load Guided?	Yes	No				
Mounting Primary:			Rod Side Loading	? Yes Value:	No	lbs.			
Secondary:			Motor Mounting:	Inline	or Pa	rallel			
Rod Orientation:	Horizontal Up Angle:	Down Degrees	AC Drive Power:	230V / 1 230V / 3	460V / 3 Other:	50 Hz 60 Hz			
Environmental: (Temperature, Humidity, Wa	ashdown, etc.)		Expected Life:	Cyclos	or	Voors			
Applications Sket	ch and Notes:			Cycles	0	Teals			
	+ + + + + + +								











FIRST ANGLE VIEW PROJECTION

Inline "K" Extended Tie Rod Mount



VEO				-	•	1	VEO		0.4	ſ	VEO		
Size	Ø	ВВ	00	E	G		Size	Gearhead	CA		Size	Gearhead	CA
075	83 (3.27)	30 (1.18)	M8x1	76.2 (3.00)	22 (0.87)			PS090	113 (4.45)			PS142	161 (6.34)
090	100 (3.94)	35 (1.38)	M10x1.5	88.9 (3.50)	25 (0.98)			PS115	115 (4.53)		140	PS180	190 (7.48)
115	127 (5.00)	40 (1.57)	M12x1.25	114.3 (4.50)	30 (1.18)		075	MPP115	98 (3.86)			MPP190	139 (5.47)
140	155 (6.10)	50 (1.97)	M16x1.5	139.7 (5.50)	35 (1.38)			MPP142	109 (4.29)	ľ		PS142	164 (6.46)
165	185 (7.28)	60 (2.36)	M22x1.5	165.1 (6.50)	40 (1.57)			PS090	115 (4.53)		165	PS180	193 (7.60)
190	215 (8.46)	75 (2.95)	M22x1.5	190.5 (7.50)	50 (1.97)			PS115	117 (4.61)			MPP270	183 (7.20)
XFC	J	TG	WF	ADD S	TROKE			MPP115	100 (3.94)		190	PS180	194 (7.64)
3120	62	58.69	38	LB 205.5	ZJ		>	MPP142	111 (4.37)		150	PS220	214 (8.43)
075	(2.44)	(2.31)	(1.50)	(8.09)	(9.59)			PS115	130	l		<u> </u>	(0110)
090	74 (2.91)	70.71 (2.78)	40 (1.57)	248 (9.76)	288 (11.34)			PS142	(5.12)				
115	91 (3.58)	89.80 (3.54)	45 (1.77)	293 (11.54)	338 (13.31)		115		(6.22)				
140	108	109.60	45 (1.77)	348	393 (15.47)			MPP142	(4.45)				
165	123	130.81	60 (2,36)	417	477			MPP190	(5.35)				
190	152 (5.98)	(5.99)	62 (2.44)	503 (19.80)	565 (22.24)								



Parallel "K", "	Parallel "K", "L", "M" Extended Tie Rod Mounts									
		ר ٦ ١ ــــــ رق ا								
	-BB					ØAA (BOLT CIRC		TGE		
WF	G G G Ll Z	B + STROKE J + STROKE		<b-> </b->	BB			G - ►		
XFC Size	AA Ø	В	BA	BB	DD	E	G	Н		
075	83 (3.27)	106 (4.17)	44 (1.73)	30 (1.18)	M8x1	76.2 (3.00)	22 (0.87)	174.2 (6.86)		
090	100 (3.94)	128 (5.04)	54 (2.13)	35 (1.38)	M10x1.5	88.9 (3.50)	25 (0.98)	206.9 (8.15)		
115	127 (5.00)	154 (6.06)	63 (2.48)	40 (1.57)	M12x1.25	114.3 (4.50)	30 (1.18)	271 (10.67)		
140	155 (6.10)	180 (7.09)	72 (2.83)	50 (1.97)	M16x1.5	139.7 (5.50)	35 (1.38)	332.2 (13.08)		
165	185 (7.28)	211 (8.31)	88 (3.46)	60 (2.36)	M22x1.5	165.1 (6.50)	40 (1.57)	379.1 (14.93)		
190	215 (8.46)	252 (9.92)	100 (3.94)	75 (2.95)	M22x1.5	190.5 (7.50)	50 (1.97)	455.5 (17.93)		
XFC	НС	L	КВ	кс	TG	WF	ADD S	TROKE		
Size			•				LB	ZJ		
075	98 (3.86)	62 (2,44)	6.5 (0.26)	6.93 (0.27)	58.69 (2.31)	38 (1.50)	249.5 (9.82)	287.5 (11.32)		
	118	74	8	8.65	70.71	40	302	342		
090	(4.65)	(2.91)	(0.31)	(0.34)	(2.78)	(1.57)	(11.89)	(13.46)		
445	156	91	10	10.15	89.80	45	356	401		
115	(6.14)	(3.58)	(0.39)	(0.40)	(3.54)	(1.77)	(14.02)	(15.79)		
140	192.5	108	13	13.65	109.60	45	420	465		
140	(7.58)	(4.25)	(0.51)	(0.54)	(4.32)	(1.77)	(16.54)	(18.31)		
165	224	123	18	13.65	130.81	60	505	565		
105	(8.82)	(4.84)	(0.71)	(0.54)	(5.15)	(2.36)	(19.88)	(22.24)		
190	265	152	18	17.18	152.03	62	603	665		
	(10.43)	(5.98)	(0.71)	(0.68)	(5.99)	(2.44)	(23.74)	(26.18)		



Inline "J" Front Flange Mount





CA

161

(6.34) 190

(7.48)

139

(5.47) 164

(6.46) 193

(7.60) 183

(7.20) 194

(7.64) 214

(8.43)

XFC Size	E	FB Ø	G	J	R	RD Ø f8
075	76.2	9	22	62	52	65
075	(3.00)	(0.35)	(0.87)	(2.44)	(2.05)	(2.559)
000	88.9	11	25	74	65	75
090	(3.50)	(0.43)	(0.98)	(2.91)	(2.56)	(2.953)
445	114.3	14	30	91	83	95
115	(4.50)	(0.55)	(1.18)	(3.58)	(3.27)	(3.740)
140	139.7	18	35	108	107	110
140	(5.50)	(0.71)	(1.38)	(4.25)	(4.21)	(4.331)
465	165.1	21	40	123	120	135
105	(6.50)	(0.83)	(1.57)	(4.84)	(4.72)	(5.315)
100	190.5	22	50	152	155	155
190	(7.50)	(0.87)	(1.97)	(5.98)	(6.10)	(6.102)
XFC	TF	UO	VL	WF	ADD S	TROKE
Size					LB	ZJ

XFC	TF	UO	VL	WF	ADD S	TROKE
Size					LB	ZJ
075	105	125	10	38	205.5	243.5
075	(4.13)	(4.92)	(0.39)	(1.50)	(8.09)	(9.59)
090	117	139.7	10	40	248	288
	(4.61)	(5.50)	(0.39)	(1.57)	(9.76)	(11.34)
115	149	175	12	45	293	338
115	(5.87)	(6.89)	(0.47)	(1.77)	(11.54)	(13.31)
140	172	210	12	45	348	393
140	(6.77)	(8.27)	(0.47)	(1.77)	(13.70)	(15.47)
165	215	260	14	60	417	477
105	(8.46)	(10.24)	(0.55)	(2.36)	(16.42)	(18.78)
100	253	300	16	62	503	565
190	(9.96)	(11.81)	(0.63)	(2.44)	(19.80)	(22.24)

XFC Size	Motor or Gearhead	CA	XFC Size	Motor or Gearhead
	PS090	113 (4.45)		PS142
075	PS115	115 (4.53)	140	PS180
	MPP115	98 (3.86)		MPP190
	MPP142	109 (4.29)		PS142
	PS090	115 (4.53)	165	PS180
000	PS115	117 (4.61)		MPP270
090	MPP115	100 (3.94)	100	PS180
	MPP142	111 (4.37)	190	PS220
	PS115	130 (5.12)		
115 -	PS142	158 (6.22)		
	MPP142	113 (4.45)		

136

(5.35)

MPP190



Parallel "J" Front Flange Mount





XFC Size	В	BA	E	FB Ø	G	Н	НС	J	KB
075	106	44	76.2	9	22	174.2	98	62	6.5
075	(4.17)	(1.73)	(3.00)	(0.35)	(0.87)	(6.86)	(3.86)	(2.44)	(0.26)
000	128	54	88.9	11	25	206.9	118	74	8
090	(5.04)	(2.13)	(3.50)	(0.43)	(0.98)	(8.15)	(4.65)	(2.91)	(0.31)
115	154	63	114.3	14	30	271	156	91	10
115	(6.06)	(2.48)	(4.50)	(0.55)	(1.18)	(10.67)	(6.14)	(3.58)	(0.39)
140	180	72	139.7	18	35	332.2	192.5	108	13
140	(7.09)	(2.83)	(5.50)	(0.71)	(1.38)	(13.08)	(7.58)	(4.25)	(0.51)
165	211	88	165.1	21	40	379.1	224	123	18
105	(8.31)	(3.46)	(6.50)	(0.83)	(1.57)	(14.93)	(8.82)	(4.84)	(0.71)
100	252	100	190.5	22	50	455.5	265	152	18
190	(9.92)	(3.94)	(7.50)	(0.87)	(1.97)	(17.93)	(10.43)	(5.98)	(0.71)

XFC	KC	R	RDØ	TF	UO	VL	WF	ADD S	TROKE
Size			61					LB	ZJ
075	6.93	52	65	105	125	10	38	249.5	287.5
075	(0.27)	(2.05)	(2.559)	(4.13)	(4.92)	(0.39)	(1.50)	(9.82)	(11.32)
000	8.65	65	75	117	139.7	10	40	302	342
090	(0.34)	(2.56)	(2.953)	(4.61)	(5.50)	(0.39)	(1.57)	(11.89)	(13.46)
115	10.15	83	95	149	175	12	45	356	401
115	(0.40)	(3.27)	(3.740)	(5.87)	(6.89)	(0.47)	(1.77)	(14.02)	(15.79)
140	13.65	107	110	172	210	12	45	420	465
140	(0.54)	(4.21)	(4.331)	(6.77)	(8.27)	(0.47)	(1.77)	(16.54)	(18.31)
165	13.65	120	135	215	260	14	60	505	565
105	(0.54)	(4.72)	(5.315)	(8.46)	(10.24)	(0.55)	(2.36)	(19.88)	(22.24)
100	17.18	155	155	253	300	16	62	603	665
190	(0.68)	(6.10)	(6.102)	(9.96)	(11.81)	(0.63)	(2.44)	(23.74)	(26.18)



Inline "C" Foot Mount





FIRST ANGLE VIEW PROJECTION

XFC Size	E	G	J	LH h10	SA	SB Ø	ST
075	76.2	22	62	39	33.3	11	21.7
075	(3.00)	(0.87)	(2.44)	(1.535)	(1.31)	(0.43)	(0.50)
000	88.9	25	74	45.5	44.5	14	19.1
090	(3.50)	(0.98)	(2.91)	(1.791)	(1.75)	(0.55)	(0.75)
115	114.3	30	91	58	57.2	18	25.4
115	(4.50)	(1.18)	(3.58)	(2.283)	(2.25)	(0.71)	(1.00)
140	139.7	35	108	71	57.2	18	25.4
140	(5.50)	(1.38)	(4.25)	(2.795)	(2.25)	(0.71)	(1.00)
165	165.1	40	123	83.5	73.0	22	31.8
105	(6.50)	(1.57)	(4.84)	(3.287)	(2.87)	(0.87)	(1.25)
100	190.5	50	152	96.5	92.1	26	38.1
190	(7.50)	(1.97)	(5.98)	(3.799)	(3.63)	(1.02)	(1.50)

XFC	SW	TS	US	WF	+ STF	ROKE
Size					LB	ZJ
075	11	97	114.3	38	205.5	243.5
075	(0.43)	(3.82)	(4.50)	(1.50)	(8.09)	(9.59)
000	13	115	139.7	40	248	288
090	(0.51)	(4.53)	(5.50)	(1.57)	(9.76)	(11.34)
115	15	155	184.2	45	293	338
115	(0.59)	(6.10)	(7.25)	(1.77)	(11.54)	(13.31)
140	18	175	209.6	45	348	393
140	(0.71)	(6.89)	(8.25)	(1.77)	(13.70)	(15.47)
165	20	210	254	60	417	477
105	(0.79)	(8.27)	(10.00)	(2.36)	(16.42)	(18.78)
100	25	260	304.8	62	503	565
190	(0.98)	(10.24)	(12.00)	(2.44)	(19.80)	(22.24)

Size Gearhead 113 PS090 (4.45)115 PS115 (4.53) 075 98 **MPP115** (3.86)109 **MPP142** (4.29) 115 PS090 (4.53) 117 PS115 (4.61) 090 100 **MPP115** (3.94)111 MPP142 (4.37)130 PS115 (5.12)158 PS142 (6.22) 115 113 **MPP142** (4.45)136 **MPP190** (5.35)

Motor or

CA

XFC

XFC Size	Motor or Gearhead	CA			
	PS142	161			
	10142	(6.34)			
140	D\$190	190			
140	F 3100	(7.48)			
		139			
	IVIEF 190	(5.47)			
	D\$142	164			
	F0142	(6.46)			
165	D\$190	193			
105	F 3100	(7.60)			
	MDD270	183			
		(7.20)			
	D\$190	194			
100	F 3100	(7.64)			
190	00000	214			
	F3220	(8.43)			



Parallel "C" Foot Mount





XFC Size	В	BA	E	G	Н	HC	J	КВ	KC	LH h10
075	106	44	76.2	22	174.2	98	62	6.5	6.93	39
075	(4.17)	(1.73)	(3.00)	(0.87)	(6.86)	(3.86)	(2.44)	(0.26)	(0.27)	(1.535)
000	128	54	88.9	25	206.9	118	74	8	8.65	45.5
090	(5.04)	(2.13)	(3.50)	(0.98)	(8.15)	(4.65)	(2.91)	(0.31)	(0.34)	(1.791)
115	154	63	114.3	30	271	156	91	10	10.15	58
115	(6.06)	(2.48)	(4.50)	(1.18)	(10.67)	(6.14)	(3.58)	(0.39)	(0.40)	(2.283)
140	180	72	139.7	35	332.2	192.5	108	13	13.65	71
140	(7.09)	(2.83)	(5.50)	(1.38)	(13.08)	(7.58)	(4.25)	(0.51)	(0.54)	(2.795)
165	211	88	165.1	40	379.1	224	123	18	13.65	83.5
105	(8.31)	(3.46)	(6.50)	(1.57)	(14.93)	(8.82)	(4.84)	(0.71)	(0.54)	(3.287)
100	252	100	190.5	50	455.5	265	152	18	17.18	96.5
190	(9.92)	(3.94)	(7.50)	(1.97)	(17.93)	(10.43)	(5.98)	(0.71)	(0.68)	(3.799)

XFC	SA	SB	ST	SW	TS	US	WF	+ STF	ROKE
Size		Ø						LB	ZJ
075	33.3	11	12.7	11	97	114.3	38	249.5	287.5
075	(1.31)	(0.43)	(.50)	(0.43)	(3.82)	(4.50)	(1.50)	(9.82)	(11.32)
000	44.5	14	19.1	13	115	139.7	40	302	342
090	(1.75)	(0.55)	(.75)	(0.51)	(4.53)	(5.50)	(1.57)	(11.89)	(13.46)
115	57.2	18	25.4	15	155	184.2	45	356	401
115	(2.25)	(0.71)	(1.00)	(0.59)	(6.10)	(7.25)	(1.77)	(14.02)	(15.79)
140	57.2	18	25.4	18	175	209.6	45	420	465
140	(2.25)	(0.71)	(1.00)	(0.71)	(6.89)	(8.25)	(1.77)	(16.54)	(18.31)
165	73	22	31.8	20	210	254	60	505	565
105	(2.88)	(0.87)	(1.25)	(0.79)	(8.27)	(10.00)	(2.36)	(19.88)	(22.24)
100	92.1	26	38.1	25	260	304.8	62	603	665
190	(3.63)	(1.02)	(1.50)	(0.98)	(10.24)	(12.00)	(2.44)	(23.74)	(26.18)



Inline "T" Rear Trunnion Mount





XFC Size			E		TD Ø f8	G			J		TJ
075		7 (3	6.2 .00)	(20 (0.787)	22 (0.87	")	6 (2.	62 44)	(74.5 (2.93)
090		8 (3	8.9 .50)	(25 (0.984)	25 (0.98	3)	7 (2.	'4 91)	(89 (3.50)
115		11 (4	4.3 .50)	(32 (1.260)	30 (1.18	8)	g (3.)1 58)	(111 (4.37)
140		13 (5	89.7 .50)	(40 (1.575)	35 (1.38	3)	10 (4.	08 25)	(132 (5.20)
165		16 (6	65.1 .50)	(50 (1.969)	40 (1.57	40 (1.57)		123 (4.84)		152 (5.98)
190		19 (7	90.5 .50)	(63 2.480)	50 (1.97	50 (1.97)		52 98)	(188 (7.40)
XFC	1	۲L	ТМ		TE	WF		AD	D ST	R	OKE
Size								LB	ZJ		XJ
075	(.(16 63)	6 80 63) (3.15)		112 (4.41)	38 (1.50)	20 (8	05.5 .09)	243. (9.59	5 9)	169 (6.65)
090	4	20	95		135	40	2	248	288		199

XFC Size	Motor or Gearhead	CA	XFC Size	Motor or Gearhead	CA
	PS090	113 (4.45)		PS142	161 (6.34)
075	PS115	115 (4.53)	140	PS180	190 (7.48)
075	MPP115	98 (3.86)		MPP190	139 (5.47)
	MPP142	109 (4.29)		PS142	164 (6.46)
	PS090	115 (4.53)	165	PS180	193 (7.60)
000	PS115	117 (4.61)		MPP270	183 (7.20)
090	MPP115	100 (3.94)	100	PS180	194 (7.64)
	MPP142	111 (4.37)	190	PS220	214 (8.43)
	PS115	130 (5.12)			
115	PS142	158 (6.22)			
	MPP142	113			

(4.45)

136

(5.35)

MPP190

Dimensions in mm (inches)

(.79)

25

(.98)

32

(1.26)

40

(1.57)

50

(1.97)

115

140

165

190

(3.74)

120

(4.72)

145.4

(5.72)

170

(6.69)

195.4

(7.69)

(5.32)

170

(6.69)

209.4

(8.244)

250

(9.84)

295.4

(11.63)

(1.57)

45

(1.77)

45

(1.77)

60

(2.36)

62

(9.76)

293

(11.54)

348

(13.70)

417

(16.42)

503

(11.34) (7.83)

227

(8.94)

261

(10.28)

325

377

(18.78) (12.80)

338

(13.31)

393

(15.47)

477

565

(2.44) (19.80) (22.24) (14.84)

Parallel "T" Rear Trunnion Mount





FIRST ANGLE VIEW PROJECTION

XFC Size	В	BA	E	TD Ø f8	G	Н	нс	J	KB
075	106	44	76.2	20	22	174.2	98	62	6.5
	(4.17)	(1.73)	(3.00)	(0.787)	(0.87)	(6.86)	(3.86)	(2.44)	(0.26)
090	128	54	88.9	25	25	206.9	118	74	8
	(5.04)	(2.13)	(3.50)	(0.984)	(0.98)	(8.15)	(4.65)	(2.91)	(0.31)
115	154	63	114.3	32	30	271	156	91	10
	(6.06)	(2.48)	(4.50)	(1.260)	(1.18)	(10.67)	(6.14)	(3.58)	(0.39)
140	180	72	139.7	40	35	332.2	192.5	108	13
	(7.09)	(2.83)	(5.50)	(1.575)	(1.38)	(13.08)	(7.58)	(4.25)	(0.51)
165	211	88	165.1	50	40	379.1	224	123	18
	(8.31)	(3.46)	(6.50	(1.969)	(1.57)	(14.93)	(8.82)	(4.84)	(0.71)
190	252	100	190.5	63	50	455.5	265	152	18
	(9.92)	(3.94)	(7.50)	(2.480)	(1.97)	(17.93)	(10.43)	(5.98)	(0.71)

XFC	КС	TJ	TL	ТМ	TE	WF		+ STROKE	
Size							LB	ZJ	XJ
75	6.93	74.5	16	80	112	38	249.5	287.5	169
	(0.27)	(2.93)	(.63)	(3.15)	(4.41)	(1.50)	(9.82)	(11.32)	(6.65)
90	8.65	89	20	95	135	40	302	342	199
	(0.34)	(3.50)	(.79)	(3.74)	(5.32)	(1.57)	(11.89)	(13.46)	(7.83)
115	10.15	111	25	120	170	45	356	401	227
	(0.40)	(4.37)	(.98)	(4.72)	(6.69)	(1.77)	(14.02)	(15.79)	(8.94)
140	13.65	132	32	145.4	209.4	45	420	465	261
	(0.54)	(5.20)	(1.26)	(5.72)	(8.244)	(1.77)	(16.54)	(18.31)	(10.28)
165	13.65	152	40	170	250	60	505	565	325
	(0.54)	(5.98)	(1.57)	(6.69)	(9.84)	(2.36)	(19.88)	(22.24)	(12.80)
190	17.18	188	50	195.4	295.4	62	603	665	377
	(0.68)	(7.40)	(1.97)	(7.69)	(11.63)	(2.44)	(23.74)	(26.18)	(14.84)



Parallel "H" Rear Flange Mount





XFC Size	В	BA	E	FB Ø	FJ	G	Н	HC
075	106	44	76.2	9	12	22	174.2	98
075	(4.17)	(1.73)	(3.00)	(0.35)	(0.47)	(0.87)	(6.86)	(3.86)
000	128	54	88.9	11	14	25	206.9	118
090	(5.04)	(2.13)	(3.50)	(0.43)	(0.55)	(0.98)	(8.15)	(4.65)
115	154	63	114.3	14	16	30	271	156
115	(6.06)	(2.48)	(4.50)	(0.55)	(0.63)	(1.18)	(10.67)	(6.14)
140	180	72	139.7	18	20	35	332.2	192.5
140	(7.09)	(2.83)	(5.50)	(0.71)	(0.79)	(1.38)	(13.08)	(7.58)
165	211	88	165.1	21	25	40	379.1	224
105	(8.31)	(3.46)	(6.50)	(0.83)	(0.98)	(1.57)	(14.93)	(8.82)
100	252	100	190.5	22	30	50	455.5	265
190	(9.92)	(3.94)	(7.50)	(0.87)	(1.18)	(1.97)	(17.93)	(10.43)

XFC	J	КС	R	TF	UO	WF	+ STF	ROKE
Size							LB	ZJ
075	62	6.93	52	105	125	38	249.5	287.5
	(2.44)	(0.27)	(2.05)	(4.13)	(4.92)	(1.50)	(9.82)	(11.32)
000	74	8.65	65	117	139.7	40	302	342
090	(2.91)	(0.34)	(2.56)	(4.61)	(5.50)	(1.57)	(11.89)	(13.46)
115	91	10.15	83	149	175	45	356	401
115	(3.58)	(0.40)	(3.27)	(5.87)	(6.89)	(1.77)	(14.02)	(15.79)
140	108	13.65	107	172	210	45	420	465
140	(4.25)	(0.54)	(4.21)	(6.77)	(8.27)	(1.77)	(16.54)	(18.31)
165	123	13.65	120	215	260	60	505	565
105	(4.84)	(0.54)	(4.72)	(8.46)	(10.24)	(2.36)	(19.88)	(22.24)
100	152	17.18	155	253	300	62	603	665
190	(5.98)	(0.68)	(6.10)	(9.96)	(11.81)	(2.44)	(23.74)	(26.18)



Parallel "B" Rear Clevis Mount



				· · · · · · · · · · · · · · · · · · ·							
XFC Size	В	BA	СВ	CD Ø H9	CW	E	FL	G	н	HC	
075	106	44	20	14	10	76.2	31	22	174.2	98	
	(4.17)	(1.73)	(0.79)	(0.551)	(0.39)	(3.00)	(1.22)	(0.87)	(6.86)	(3.86)	
090	128	54	30	20	15	88.9	46	25	206.9	118	
	(5.04)	(2.13)	(1.18)	(0.787)	(0.59)	(3.50)	(1.81)	(0.98)	(8.15)	(4.65)	
115	154	63	30	20	15	114.3	48	30	271	156	
	(6.06)	(2.48)	(1.18)	(0.787)	(0.59)	(4.50)	(1.89)	(1.18)	(10.67)	(6.14)	
140	180	72	40	28	20	139.7	59	35	332.2	192.5	
	(7.09)	(2.83)	(1.57)	(1.102)	(0.79)	(5.50)	(2.32)	(1.38)	(13.08)	(7.58)	
165	211	88	50	36	25	165.1	79	40	379.1	224	
	(8.31)	(3.46)	(1.97)	(1.417)	(0.98)	(6.50)	(3.11)	(1.57)	(14.93)	(8.82)	
190	252	100	60	45	30	190.5	87	50	455.5	265	
	(9.92)	(3.94)	(2.36)	(1.772)	(1.18)	(7.50)	(3.43)	(1.97)	(17.93)	(10.43)	

XFC	J	КС	LR	М	MR	WF		+ STF	ROKE	
Size							LB	ХС	ZJ	ZC
075	62	6.93	17	14	17	38	249.5	318.5	287.5	332.5
075	(2.44)	(0.27)	(0.67)	(0.55)	(0.67)	(1.50)	(9.82)	(12.54)	(11.32)	(13.09)
000	74	8.65	29	20	25	40	302	388	342	408
090	(2.91)	(0.34)	(1.14)	(0.79)	(0.98)	(1.57)	(11.89)	(15.28)	(13.46)	(16.06)
115	91	10.15	29	20	25	45	356	449	401	469
115	(3.58)	(0.40)	(1.14)	(0.79)	(0.98)	(1.77)	(14.02)	(17.68)	(15.79)	(18.46)
140	108	13.65	34	28	34	45	420	524	465	552
140	(4.25)	(0.54)	(1.34)	(1.10)	(1.34)	(1.77)	(16.54)	(20.63)	(18.31)	(21.73)
165	123	13.65	50	36	45	60	505	644	565	680
105	(4.84)	(0.54)	(1.97)	(1.42)	(1.77)	(2.36)	(19.88)	(25.35)	(22.24)	(26.77)
100	152	17.18	53	45	54	62	603	752	665	797
190	(5.98)	(0.68)	(2.09)	(1.77)	(2.13)	(2.44)	(23.74)	(29.61)	(26.18)	(31.38)



Male Rod End





XFC	Α	D	КВ	к	К	ММ	NA	RDØ	VL	WF
Size				Α	В	Ø		f8		
075	22	19	6.5	M16v1 5	E/0 10	36	24	65	10	38
075	(0.87)	(0.75)	(0.26)	C.I XOTIVI	0/0-10	(1.42)	(0.94)	(2.558)	(0.39)	(1.50)
000	28	24	8	M20v1 5	2/4 16	45	30	75	10	40
090	(1.10)	(0.94)	(0.31)	1012021.5	3/4-10	(1.77)	(1.18)	(2.952)	(0.39)	(1.57)
115	36	32	10	MOTVO	1 1 /	56	40	95	12	45
115	(1.42)	(1.26)	(0.39)	IVIZIXZ	1-14	(2.20)	(1.57)	(3.739)	(0.47)	(1.77)
140	45	39	13	Maava	1 1/1 12	70	49	110	12	45
140	(1.77)	(1.54)	(0.51)	IVISSXZ	1 1/4-12	(2.76)	(1.93)	(4.329)	(0.47)	(1.77)
165	56	48	18	MADYD	1 1/2 12	90	60	135	14	60
105	(2.21)	(1.89)	(0.71)	1014232	1 1/2-12	(3.54)	(2.36)	(5.313)	(0.55)	(2.36)
100	63	55	18	M49v2	1 2/4 12	110	70	155	16	62
190	(2.48)	(2.17)	(0.71)	IVI40XZ	1 3/4-12	(4.33)	(2.76)	(6.101)	(0.63)	(2.44)

Rod Eye





XFC Size	AW	CB Ø	CK Ø H9	EM h13	ER MAX	LE	MM Ø
075	48	32	14	20	16	19	36
	(1.89)	(1.26)	(0.551)	(0.787)	(0.63)	(0.75)	(1.42)
090	61	40	20	30	20	32	45
	(2.40)	(1.57)	(0.787)	(1.181)	(0.79)	(1.26)	(1.77)
115	66	45	20	30	23	32	56
	(2.60)	(1.77)	(0.787)	(1.181)	(0.89)	(1.26)	(2.20)
140	73	60	28	40	30	39	70
	(2.87)	(2.36)	(1.102)	(1.575)	(1.18)	(1.53)	(2.76)
165	99	80	36	50	40	54	90
	(3.90)	(3.15)	(1.417)	(1.969)	(1.57)	(2.13)	(3.54)
190	104	100	45	60	50	57	110
	(4.09)	(3.94)	(1.772)	(2.362)	(1.97)	(2.24)	(4.33)



Rod Clevis



XFC Size Part No.	CE	CL	CM A16	CK Ø H9	CR	LK MIN	ER MAX	КК	Load Rating kN (lb)
075	41	40	20	14	30	19	15.53	M16x1.5	20
0950250075	(1.61)	(1.57)	(0.787)	(0.551)	(1.18)	(0.75)	(0.61)		(4,500)
090	60	60	30	20	50	32	25.32	M20x1.5	34
0950250090	(2.36)	(2.36)	(1.181)	(0.787)	(1.97)	(1.26)	(1.00)		(7,500)
115	68	60	30	20	50	32	25.71	M27x2	54
0950250115	(2.68)	(2.36)	(1.181)	(0.787)	(1.97)	(1.26)	(1.01)		(12,000)
140	84	83	40	28	60	39	32.50	M33x2	80
0950250140	(3.31)	(3.27)	(1.575)	(1.102)	(2.36)	(1.54)	(1.28)		(17,500)
165	110	103	50	36	76	54	41.04	M42x2	120
0950250165	(4.33)	(4.06)	(1.969)	(1.417)	(2.99)	(2.13)	(1.62)		(26,500)
190	120	123	60	45	101.5	57	51.83	M48x2	178
0950250190	(4.72)	(4.84)	(2.362)	(1.772)	(4.00)	(2.24)	(2.04)		(40,000)

Clevis Bracket

 \bigcirc



Pivot Pin



XFC Size	EK Ø	EL
Part No.	f8	
075	14	45
1434790000	(0.551)	(1.77)
090	20	66
1434800000	(0.787)	(2.60)
115	20	66
1434800000	(0.787)	(2.60)
140	28	87
1434810000	(1.102)	(3.43)
165	36	107
1434820000	(1.417)	(4.21)
190	45	129
1434830000	(1.772)	(5.08)

FIRST ANGLE

XFC Size Part No.	AA Ø	CK Ø H9	EM	FL	HB Ø	LE MIN	MR MAX	TG	UD
075	59	14	20	29	9	19	17	41.7	64
1448100000	(2.32)	(0.551)	(0.79)	(1.14)	(0.35)	(0.75)	(0.67)	(1.64)	(2.52)
090	74	20	30	48	13.5	32	29	52.3	75
1448110000	(2.91)	(0.787)	(1.18)	(1.89)	(0.53)	(1.26)	(1.14)	(2.06)	(2.95)
115	91	20	30	48	13.5	32	29	64.3	90
1448120000	(3.58)	(0.787)	(1.18)	(1.89)	(0.53)	(1.26)	(1.14)	(2.53)	(3.54)
140	117	28	40	59	17.5	39	34	82.7	115
1448130000	(4.61)	(1.102)	(1.58)	(2.32)	(0.69)	(1.54)	(1.34)	(3.26)	(4.53)
165	137	36	50	79	17.5	54	50	96.9	127
1448140000	(5.39)	(1.417)	(1.97)	(3.11)	(0.69)	(2.13)	(1.97)	(3.82)	(5.00)
190	178	45	60	87	26	57	53	125.9	165
1448150000	(7.01)	(1.772)	(2.36)	(3.43)	(1.02)	(2.24)	(2.09)	(4.96)	(6.50)



Motor Dimensions and Standard Configurations

Motor and gearhead selection is critical to the performance of the XFC electromechanical actuator and must be sized based on the application requirements. The following tables provide information on which motor or motor/gearhead combinations are appropriate and physically possible for a specific XFC size. A motor-only selection is typically used in high speed / low force applications where motor and gearbox combination is usually slow speed / high force. Standard configurations are available if there is a number (signifying the adapter plate width) where the row of the motor selection (or motor/gearhead) and column of the XFC size intersect. If the number is zero, that combination is possible but does not require an adapter plate. If the area is shaded, that particular combination is not available as a standard configuration. Consult the factory to inquire about other options or configurations.



MPP	Motor	LM	LD	HD	Р			MAP ((Inline)				I	MAP (F	Parallel)	
Size	Length					075	090	115	140	165	190	075	090	115	140	165	190
	2	152.4 (6.00)	89.2 (3.51)														
115	3	177.8 (7.00)	115.2 (4.54)	159.0 (6.26)	113.0 (4.45)	0.0	0.0					12 (0.47)	12 (0.47)				
	4	203.2 (8.00)	140.2 (5.52)														
	2	172.9 (6.81)	109.9 (4.33)														
142	4	223.7 (8.81)	160.8 (6.33)	188.8	142.7	16	16	16					16	16			
172	6	274.5 (10.81)	211.9 (8.34)	(7.43)	(5.62)	(0.63)	(0.63)	(0.63)					(0.63)	(0.63)			
	8	325.3 (12.81)	261.9 (10.31)														
	4	224.0 (8.82)	110.3 (4.34)														
190	6	275.0 (10.83)	161.3 (6.35)	260.1 (10.24)	184.9 (7.28)			25 (0.98)	25 (0.98)					25 (0.98)	25 (0.98)		
	8	325.3 (12.81)	211.3 (8.32)														
270	6	293.3 (11.55)	175.3 (6.90)	335.9	266.7				30	30						30	
210	8	344.1 (13.55)	255.5 (10.06)	(13.22)	(10.50)				(1.18)	(1.18)						(1.18)	

Note: Make sure the output torque on the motor is sufficient for the application. MPP torque information can be found at www.parkermotion.com

Dimensions in mm (inches)

Motor Brake Option

For vertical applications, a static brake should be used to resist backdriving the screw mechanism. When a brake is used on the motor, the overall length of the motor will increase. See the table for the additional length of the motor. (Refer to MPP motor data at www.parkermotion.com for specific motor holding torque)

Additional Motor Length

Motor size	LM and LD Increase by
092	34.5 (1.36)
100	48.5 (1.91)
115	48.5 (1.91)
142	51.6 (2.03)
190	89.0 (3.50)
270	127.0 (5.00)



					LD		1 I	—GA							
			HD P SQ.	MOTO	DR	[.]		GEAR	HEAD	ADAPTER PLATE					
				LM				LGH			-LAP				
Gear	MPP	Motor	LM	LD	HD	Р	GA	LGH			LA	P ¹			
size	Size	Length							075	090	115	140	165	190	
		1	127.2 (5.0	1) 64.2 (2.53)	400.4	00.0		00 5							
	092	2	152.6 (6.0	1) 90.2 (3.55)	(5.37)	(3.50)	00	(3.52)	10						
PS90		3	178.0 (7.0	1) 115.2 (4.52)	(0.07)	(0.00)	90	(0.02)	(0.75)	0.0					
	100	2	149.1 (5.8	7) 86.2 (3.39)	143.8	97.8	97.8	98	(0.10)						
	100	3	174.5 (6.8	7) 111.2 (4.38)	(5.66)	(3.85)		(3.86)							
		1	127.2 (5.0	1) 64.2 (2.53)	136 /	88.8									
	092	2	152.6 (6.0	1) 90.2 (3.55)	130.4 88.8 (5.37) (3.50) 143.8 97.8 115										
		3	178.0 (7.0	1) 115.2 (4.52)						•					
PS115	100	2	149.1 (5.8	7) 86.2 (3.39)		115	114.2	24	22 0.0						
		3	174.5 (6.8	7) 111.2 (4.38)	(5.66)	(3.85)	(4.53)	(4.50)	(0.94)	(0.87)	0.0				
		2	152.4 (6.0	0) 89.2 (3.51)	159.0	113.0									
	115	3	177.8 (7.00	0) 115.2 (4.54)	(6.26)	(4.45)									
		4	203.2 (8.0	0) 140.2 (5.52)	(/	· · ·									
	100	2	149.1 (5.8	7) 86.2 (3.39)	143.8	97.8									
		3	174.5 (6.8	7) 111.2 (4.38)	(5.66)	(3.85)									
		2	152.4 (6.0	0) 89.2 (3.51)	159.0	113.0									
	115	3	177.8 (7.00	0) 115.2 (4.54)	(6.26)	.26) (4.45)	(4.45) 142	142	142 1337			29	5.0	50	
PS142		4	203.2 (8.0	0) 140.2 (5.52)		Ň,	(5.59)	(5.26)			(1.14)	(0.20)	(0.20)		
		2	172.9 (6.8	1) 109.9 (4.33)						-		(00)			
	142	4	223.7 (8.8	1) 160.8 (6.33)	188.8	142.7									
		6	274.5 (10.8	1) 211.9 (8.34)	(7.43)	(5.62)									
		8	325.3 (12.8	31) 261.9 (10.31)											
	440	2	152.4 (6.0	J) 89.2 (3.51)	159.0	113.0		148.5				-			
	115	3	177.8 (7.00	$\begin{array}{c c} 115.2 (4.54) \\ 140.2 (5.52) \end{array}$	(6.26)	(4.45)		(5.85)				-			
		4	203.2 (8.0	0) 140.2 (5.52)			-					-			
		2	172.9 (0.8	1) 109.9 (4.33)	400.0		100								
PS180	142	4	223.7 (8.8	1) 160.8 (6.33) (1) 211.0 (9.34)	188.8	142.7	182	151				24	24	0.0	
		0	274.5 (10.0	$\begin{array}{c c} 211.9 (0.34) \\ 211.9 (0.34)$	(7.43)	(3.02)	(1.17)	(3.93)				(0.94)	(0.94)		
		0	323.3 (12.0	$\begin{array}{c c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $			-								
	100	4	224.0 (0.0	(4.34)	260.1	184.9		192.5				-			
	190	Q	275.0 (10.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(10.24)	(7.28)		(7.58)				-			
		4	224 0 /8 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
	100	6	275 0 (10 9	3) 161 3 (6 35)	260.1	184.9		212							
PS220	190	<u>م</u>	325 3 /12 9	(0.00) (0.00) (0.00) (0.00)	(10.24)	(7.28)	220	(8.35)						36	
1 3220		6	293 3 (12.0	5) 175.3 (6.90)	335.0	266.7	(8.66)	252						(1.42)	
	270	8	344.1 (13.5	5) 255 5 (10.06)	(13.22)	(10.50)		(9.92)							
L				-, ====== (10:00)	<u> </u>	· · · · /		<u> </u>				1		1	

¹ LAP dimension is required for parallel mounting only and 0.0 means no adapter plate required. Inline configurations do not require adapter plates.

Note: Make sure the output torque on the gearbox is sufficient for the application. PS torque information can be found at www.parkermotion.com



Thrust Calculations

Calculate the thrust generated by the application. Total thrust generally consists of three components:

Acceleration Thrust	$F_a = L/g \times V/T_a$	Terms used:		
		F_t = Total (maximum) Thrust Force (N, lb)		
Thrust Due to Gravity	$F_g = Lsin\alpha$	F_f = Friction Force (N, lb)		
(Horizontal applications		F_g = Force of Gravity (N, lb)		
do not apply.)		$F_a = Acceleration Thrust (N, lb)$		
Thrust Due to Friction	$F_{f} = u_{a} I \cos \alpha$	α = Angle of Inclination (see illustration below)		
Thrust Due to Thetion	1 1 - μ _S L 005α	μ_s = Coefficient of Sliding Friction		
		L = Actual Weight (N, Ib)		
Total Thrust = F _t =	$F_a + F_q + F_f$	g = Acceleration due to Gravity (9800 mm/sec ² , 386 in/sec ²)		
	0	V = Velocity (mm/sec, inch/sec)		
		T_a = Acceleration Time (sec)		

- D = Move Distance (mm, in)
- = Move Time (sec) t
- = Acceleration $(mm/sec^2, inch/sec^2)$ А

Cylinder Orientation

The terms used and their values depend upon the orientation of the cylinder. Refer to the illustrations and equations below to determine the form of the thrust equation.



eed	=	$V_L \times Ratio$	
		Lead	

- Lead = Screw lead mm/rev (in/rev) = Maximum linear velocity in mm/s (in/sec) VL
- **Ratio** = Reduction ratio, if any (i.e. 3:1, Ratio = 3)
- **Speed** = Required motor speed in rev/sec



Friction Coefficients μ_s

Motor Torque Calculations

т	=	Thrust x Lead η _s x η _b x 2π x Ratio		Material (dry contact unless noted)	μ _s
				Steel on steel	0.80
Where	:			Steel on steel (lubricated)	0.16
Т	=	Input torque required, Nm (in	-lb)	Aluminum on steel	0.45
Lead	=	Screw lead in mm/rev (in/rev)		Copper on steel	0.22
Thrust	=	Calculated thrust value in kN	(lbf)	Brass on steel	0.35
	=	F _a + F _g + F _f		PTFE on steel	0.04
		F _a (Acceleration Thrust) = Load / (9800mm/se	ec^2) × Velocity/Acceleration Time		
		F _g (Force of Gravity) = Loa	ad × sin α		
		F_f (Friction Force) = $\mu_s \times L$	oad × cos α		
ηь	=	Gear Efficiency Coefficient:			
		for parallel driven versions	, typically 0.95 (or 95%)		
		for inline versions use 1.0			
η _s	=	Screw Efficiency Coefficient	D.		
Ratio	=	Drive Ratio (if reducer is used	1)		
		Trapezoidal Motion Pro	file Tria	angular Motion Profile	
		A		5	
		v t/3 t/3 t/3 $V = 1.5 \times D/t$ $A = 4.5 \times D/t^2$		$t/2 t/2 t/2 V = 2 x D/t A = 4 x D/t^2$	t
			Acceleration \leq 1 g (9.8 m/sec ²)		
		C M F L C S T C P	ommon Equivalent units: ass – 1 kg = 2.2046 lb brce – 1 kN = 224.81 lb _f ength – 1 mm = 0.03937 in peed – 1 mm/sec = 0.03937 in/sec brque – 1 N-m = 0.7376 lb _f -ft bwer – 1kW = 1.341 hp	;	
		l In	$ertia - 1kg - m^2 = 23.73 lb - ft^2$		



Life Calculations

 L_{10} Life ratings are based on 90% of similar actuators achieving the service life before showing signs of material failure. The service life of the actuator can be determined by known forces exerted on the actuator and mechanical system. Most often, the load is not constant across the range of motion the actuator experiences and these loading changes effect the life of the actuator. In order to determine the loading of the actuator, an equivalent load method is used to model loading on the system.

Life Calculations (Millions of Revolutions)

$$L_{10} = \left(\frac{C_a}{F_m}\right)^3$$

Life Calculations (Millions of mm)

$$L_{10} = \left(\frac{C_a}{F_m}\right)^3 x$$
 (Screw Lead)

Note: Consult factory for advanced life calculations.

- L₁₀ = Life (Millions of Revolutions)
- C_a = Basic Dynamic Load Rating (from page 8)
- F_m = Equivalent Load (from equation to right)

Equivalent Load Calculations

Simple Load Calculation



To model complex loads, the formula to calculate the equivalent load on the actuator is:

$$F_{m} = \sqrt[3]{\frac{(F_{1}^{3} * x_{1}) + (F_{2}^{3} * x_{2}) + (F_{1}^{3} * x_{3}) + (F_{n}^{3} * x_{n}) + \dots}{(x_{1} + x_{2} + x_{3} + x_{n}) + \dots}}$$

 F_m = Equivalent load used for life calculations

 F_n = Force exerted over segment of distance x_n

 x_n = Distance over which F_n is exerted



For Example:

An actuator that is subjected to 5 kN over 100 mm, 10 kN over the next 100 mm and 20 kN over the next 100 mm would have the equivalent load calculated by:

$$F_{m} = \sqrt[3]{\frac{(5kN^{3} \times 100mm) + (10kN^{3} \times 100mm) + (20kN^{3} \times 100mm)}{(100mm + 100mm + 100mm)}}$$

F_m= 14.489 kN



XFC 075 – 115 Life Chart









Maximum speeds (5 mm/rev)





Parker Hannifin Corporation Industrial Cylinder Division Des Plaines, Illinois

Maximum speeds (20 mm/rev)



Actuator Inertia

Inertia matching of the actuator assembly to the motor will improve the performance of the mechanical system. The inertia ratio of the actuator and load to the motor should be less than 10:1.

 $I_{\text{Total}} = I_{\text{GearHead}} + \frac{(I_{\text{XFC}} + I_{\text{Mass}})}{(\text{GearHeadRatio})^2}$ $I_{\text{Mass}} = \text{Mass}_{\text{Load}} (\text{kg}) \left(\frac{\text{Lead}(\text{mm})}{3141.6}\right)^2$

PS Gearhead inertia information can be found at: www.parkermotion.com

XFC Inertia I (kg-m ²)							
XFC Size	Inline (Zero stroke)	Parallel (Zero Stroke)	Stroke (Per 100 mm)				
075	0.00008903	0.00037951	0.00001499				
090	0.00031974	0.00089394	0.00006242				
115	0.00107620	0.00349671	0.00017800				
140	0.00229637	0.00923002	0.00040900				
165	0.00655544	0.02428162	0.00099900				
190	0.02702120	0.05552601	0.00244000				



Buckling Strength

The Buckling strength of the actuator is the maximum compressive load able to be exerted through the actuator. These values are a function of the screw and thrust tube size and do not allow for specific motor or gearbox performance. The force value from the

specific mounting class and length of stroke should not be exceeded to ensure safe mechanical performance. Tension loads are not subject to buckling strength restrictions.

Maximum Compressive Force – Fixed Mount, Guided



Maximum Compressive Force – Fixed Mount, Not Guided





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Parker Hannifin Corporation Industrial Cylinder Division Des Plaines, Illinois

(FC 165

XFC 115

Maximum Compressive Force – Rear Pivot Mount, Guided



Actuator Weights in kg (lb)

Inline

XFC		Base Weight at Zero Stroke						
Size	J – Front Flange	C – Foot	D – Trunnion	K – Tie Rods	(Per 100mm)			
075	9.1 (20)	9.1 (20)	9.5 (21)	8.6 (19)	1.41 (3.1)			
090	14.5 (32)	14.1 (31)	14.5 (32)	14.1 (31)	1.93 (4.3)			
115	27.7 (61)	27.7 (61)	28.1 (62)	26.8 (59)	3.08 (6.8)			
140	48.1 (106)	47.6 (105)	49.4 (109)	46.7 (103)	4.53 (10.0)			
165	103.4 (182)	102.1 (180)	104.3 (185)	100.2 (175)	7.17 (15.8)			
190	132.9 (293)	131.5 (290)	134.3 (296)	127.0 (280)	9.48 (20.9)			

Parallel

XFC	Base Weight at Zero Stroke						
Size	J – Front Flange	C – Foot	D – Trunnion	K, L, M – Tie Rods	H – Rear Flange	B – Rear Clevis	(Per 100mm)
075	11.3 (25)	10.9 (24)	11.3 (25)	10.9 (24)	11.3 (25)	11.3 (25)	1.41 (3.1)
090	17.7 (39)	17.2 (38)	17.7 (39)	17.2 (38)	18.1 (40)	18.6 (41)	1.93 (4.3)
115	34.0 (75)	34.0 (75)	34.9 (77)	33.1 (73)	35.4 (78)	35.4 (78)	3.08 (6.8)
140	59.4 (131)	58.5 (129)	60.3 (133)	57.6 (127)	61.7 (136)	62.1 (137)	4.53 (10.0)
165	103.4 (228)	102.1 (225)	104.3 (230)	100.2 (221)	107.0 (236)	110.7 (244)	7.17 (15.8)
190	163.7 (361)	162.4 (358)	170.6 (376)	158.8 (350)	171.5 (378)	171.9 (379)	9.48 (20.9)

Note: All weights above assume oil filled lubrication



Standard Features

- Power range of 1kW...75kW
- 8 digital inputs, 4 digital outputs
- RS232 / RS485 interfaces
- 2 analog inputs (+/-10V, 14 bits)
- 2 analog outputs (+/-10V, 8 bits)
- Encoder input or output
- Motors supported:
 - Synchronous servo motors
 - Asynchronous motors
 - Linear motors
 - Torque motors
- · Position sensing at the motor shaft via: - Resolver
 - Rotary/linear encoder
 - Sine-cosine feedback
 - Hiperface interface
 - EnDat 2.1 interface
- Compatible with most available feedback systems
- Support for SSI feedback

Extensions

- Real-time bus for axis coupling
- · Scalable technology and control functions
- Integrated or external controls: C3 powerPLmC for combined machine logic and motion control functionality

Functions (summary)

- Programmable according to IEC61131-3
- Reg-related positioning, electronic gearing, dynamic positioning (motion superimposition) and torque-force control
- Cam modular, with coupling and decoupling functions, cam switching mechanism

Technologies

- T10: Step/Direction and Analog Command Input
- T11: Positioning indexer
- T30: IEC61131-3 Positioning with function modules according to PLCopen
- T40: IEC61131-3 Positioning with Cam function modules

Compax3 Power Range

Compax3	Currer	nt A _{RMS}	Supply					
device	Icont	I _{peak} (<5s)	voltage					
S025V2	2.5	5.5	1.4.220/240\/AC					
S063V2	6.3	12.6	TV 230/240VAC					
S100V2	10	20	24 220/2401/40					
S150V2	15	30	3Ψ 230/240VAC					
S038V41	3.8	9.0						
S075V41	7.5	15	27 100/100/10					
S150V41	15	30	3Ψ400/400VAC					
S300V41	30	60						
H050V4 ¹	50	75						
H090V4 ¹	90	135	27 100/1901/10					
H125V4 ¹	125	187.5	3Ψ400/460VAC					
H155V4 ¹	155	232.5	1					
¹ Rated at 400VAC								

powerPLmC Machine Controller

C3 Power PLmC – C10² – Integrated –

into the servo drive



C3 powerPLmC - E20 - standalone – without servo drive



- 32-bit RISC processor: <100 µs for 1000 Icommands
- Programmable based on IEC61131-3 /PLCopen
- Simple integration of the servo axes due to Parker's Drive Interface
- Integrated motion control functions for dynamic, coordinated control of 32+ axes
- CoDeSys professional development tool
- Full machine logic capabilities
- Additional system components offered by Parker:

Parker offers HMI solutions for any application from simple push button replacement through sophisticated networking, multimedia and data logging requirements. Products range from entry level embedded displays through full Windows based Industrial PC solutions.



PIO: Parker digital and analog inputs / outputs modular extensions





Parker offers a broad family of motors with unparalleled performance, a torque range of 1.2 in-lbs to 4000 in-lbs and complete customization capabilities. For higher torque requirements, Parker's Stealth gearheads are the perfect solution.

²Available as a custom product



Ordering a Compax3 System



Table B – Servo Motor Power/Feedback Cables – As Easy as 1-2-3-!

Compax3 PS Motor-Drive Cables

PS Feedback Cables					
1. Choose your Feedback Type Motor Family		3. Your Part Number is:			
Resolver	MaxPlusPlus (MPP)	F-2B1-xx			
SinCos/ Stegmann/ Hiperface	• MaxPlusPlus (MPP)	F-2B1-xx			
Encoder/ Endat 2.1	MaxPlusPlus (MPP)	F-2C1-xx			

Compax3 Accessories

Digital I/O Breakout Module, 2 foot cable	VM15-FC-02
Compax3 Communication Cable	SSK1/02

PS Motor Power Cables				
1. Choose your Motor Current	2. Choose your Motor Family	3. Your Part Number is:		
Up to 6A RMS continuous (240VAC only)	Parker "MaxPlusPlus" MPP092 - MPP142 frame sizes	P-1A1-xx		
Up to 20A RMS continuous (240 or 480V)	Parker "MaxPlusPlus" MPP092 - MPP142 frame sizes	P-3B1-xx		
20A to 30A RMS (240 or 480V)	Parker "MaxPlusPlus" MPP092 - MPP142 frame sizes	P-4B1-xx		
20A to 30A RMS (240 or 480V)	Parker "MaxPlusPlus" MPP190 - MPP270 frame sizes	P-4B2-xx		
30A to 50A RMS (240 or 480V)	Parker "MaxPlusPlus" MPP190 - MPP270 frame sizes	P-6B2-xx		
> 50A RMS	Contact factory	Custom Product		

-xx denotes cable length in feet; motor power and feedback cables available in standard lengths of 10, 25 and 50 feet (other lengths also available).



Global Drop-In Solid State Switches ((

	Pi	NP	NPN							
	Nomally Open	Normally Closed	Nomally Open	Normally Closed						
3m Flying Leads	P8S-GPFLX	P8S-GQFLX	P8S-GNFLX	P8S-GMFLX						
10m Flying Leads	P8S-GPFTX		P8S-GNFTX							
0.3m Lead with 8mm connector	P8S-GPSHX	P8S-GQSHX	P8S-GNSHX	P8S-GMSHM						
1m Lead with 8mm connector	P8S-GPSCX		P8S-GNSCX							
Compax 3 Compatible	Yes	Yes	No	No						

8mm Threaded Cordset to flying leads: 086620T002 (2 meter), 086620T005 (5 meter) Note: PNP needed for Compax3 Servo Drive.

Specifications

Switch Classification	Standard PNP or NPN
Туре	Electronic
Output Function	Normally Open/Closed
Switch Output	PNP/NPN
Operating Voltage	10 - 30VDC
Continuous Current	100 mA max.
Response Sensitivity	28 Gauss min.
Switching Frequency	5 KHz
Power Consumption	10 mA max.
Voltage Drop	2.5 VDC max.
Ripple	10% of Operating Voltage
Hysteresis	1.5 mm max.
Repeatability	0.1 mm max.
EMC	EN 60 947-5-2
Short-circuit Protection	Yes
Power-up Pulse Suppression	Yes
Reverse Polarity Protection	Yes
Enclosure Rating	IP68
Shock and Vibration Stress	30g, 11 ms, 10 to 55Hz, 1 mm
Operating Temperature Range	-25°C to +75°C (-13°F to +167°F)
Housing Material	PA 12 Black
Connector Cable	PVC
Connector	PUR

Global solid state switch outputs may be influenced by an external magnetic field. Care must be taken to avoid external magnetic field exposure.

Tie Rod Bracket Assembly Part Number

Global switch bracket fits XFC 075-115 actuators. Global switches and bracket assemblies must be ordered separately.

Tie Rod Bracket Assembly P8S-TMA0X

Refer to Accessory Catalog HY08-1300 for the latest dimensional information.





Parker Hannifin Corporation Industrial Cylinder Division Des Plaines, Illinois



Solid State Switch – Wiring Connection Flying Lead or 8 mm Connector (shown)



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Safety Guide for Selecting and Using Hydraulic, Pneumatic Cylinders and Their Accessories

WARNING: ! FAILURE OF THE CYLINDER, ITS PARTS, ITS MOUNTING, ITS CONNECTIONS TO OTHER OBJECTS, OR ITS CONTROLS CAN RESULT IN:

- Unanticipated or uncontrolled movement of the cylinder or objects connected to it.
- Falling of the cylinder or objects held up by it.
- Fluid escaping from the cylinder, potentially at high velocity.

THESE EVENTS COULD CAUSE DEATH OR PERSONAL INJURY BY, FOR EXAMPLE, PERSONS FALLING FROM HIGH LOCATIONS, BEING CRUSHED OR STRUCK BY HEAVY OR FAST MOVING OBJECTS, BEING PUSHED INTO DANGEROUS EQUIPMENT OR SITUATIONS, OR SLIPPING ON ESCAPED FLUID.

Before selecting or using Parker Hannifin Corporation (the Company) cylinders or related accessories, it is important that you read, understand and follow the following safety information. Training is advised before selecting and using the Company's products.

1.0 General Instructions

1.1 Scope – This safety guide provides instructions for selecting and using (including assembling, installing, and maintaining) cylinder products. This safety guide is a supplement to and is to be used with the specific Company publications for the specific cylinder products that are being considered for use.

1.2 Fail Safe – Cylinder products can and do fail without warning for many reasons. All systems and equipment should be designed in a fail-safe mode so that if the failure of a cylinder product occurs people and property won't be endangered.

1.3 Distribution – Provide a free copy of this safety guide to each person responsible for selecting or using cylinder products. Do not select or use the Company's cylinders without thoroughly reading and understanding this safety guide as well as the specific Company publications for the products considered or selected.

1.4 User Responsibility – Due to very wide variety of cylinder applications and cylinder operating conditions, the Company does not warrant that any particular cylinder is suitable for any specific application. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The hydraulic and pneumatic cylinders outlined in this catalog are designed to the Company's design guidelines and do not necessarily meet the design guideline of other agencies such as American Bureau of Shipping, ASME Pressure Vessel Code etc. The user, through its own analysis and testing, is solely responsible for:

- Making the final selection of the cylinders and related accessories.
- Determining if the cylinders are required to meet specific design requirements as required by the Agency(s) or industry standards covering the design of the user's equipment.
- Assuring that the user's requirements are met, OSHA requirements are met, and safety guidelines from the applicable agencies such as but not limited to ANSI are followed and that the use presents no health or safety hazards.
- Providing all appropriate health and safety warnings on the equipment on which the cylinders are used.

1.5 Additional Questions – Call the appropriate Company technical service department if you have any questions or require any additional information. See the Company publication for the product being considered or used, or call 1-847-298-2400, or go to <u>www.parker.com</u>, for telephone numbers of the appropriate technical service department.

2.0 Cylinder and Accessories Selection

2.1 Seals – Part of the process of selecting a cylinder is the selection of seal compounds. Before making this selection, consult the "seal information page(s)" of the publication for the series of cylinders of interest.

The application of cylinders may allow fluids such as cutting fluids, wash down fluids etc. to come in contact with the external area of the cylinder. These fluids may attack the piston rod wiper and or the primary seal and must be taken into account when selecting and specifying seal compounds.

Dynamic seals will wear. The rate of wear will depend on many operating factors. Wear can be rapid if a cylinder is mis-aligned or if the cylinder has been improperly serviced. The user must take seal wear into consideration in the application of cylinders.

2.2 Piston Rods – Possible consequences of piston rod failure or separation of the piston rod from the piston include, but are not limited to are:

- · Piston rod and or attached load thrown off at high speed.
- High velocity fluid discharge.
- Piston rod extending when pressure is applied in the piston retract mode.

Piston rods or machine members attached to the piston rod may move suddenly and without warning as a consequence of other conditions occurring to the machine such as, but not limited to:

· Unexpected detachment of the machine member from the piston rod.

- Failure of the pressurized fluid delivery system (hoses, fittings, valves, pumps, compressors) which maintain cylinder position.
- Catastrophic cylinder seal failure leading to sudden loss of pressurized fluid.
- Failure of the machine control system.

Follow the recommendations of the "Piston Rod Selection Chart and Data" in the publication for the series of cylinders of interest. The suggested piston rod diameter in these charts must be followed in order to avoid piston rod buckling.

Piston rods are not normally designed to absorb bending moments or loads which are perpendicular to the axis of piston rod motion. These additional loads can cause the piston rod to fail. If these types of additional loads are expected to be imposed on the piston rod, their magnitude should be made known to our engineering department.

The cylinder user should always make sure that the piston rod is securely attached to the machine member.

On occasion cylinders are ordered with double rods (a piston rod extended from both ends of the cylinder). In some cases a stop is threaded on to one of the piston rods and used as an external stroke adjuster. On occasions spacers are attached to the machine member connected to the piston rod and also used as a stroke adjuster. In both cases the stops will create a pinch point and the user should consider appropriate use of guards. If these external stops are not perpendicular to the mating contact surface, or if debris is trapped between the contact surfaces, a bending moment will be placed on the piston rod, which can lead to piston rod failure. An external stop will also negate the effect of cushioning and will subject the piston rod in impact loading. Those two (2) conditions can cause piston rod failure. Internal stroke adjusters are available with and without cushions. The use of external stroke adjusters should be reviewed with our engineering department.

The piston rod to piston and the stud to piston rod threaded connections are secured with an anaerobic adhesive. The strength of the adhesive decreases with increasing temperature. Cylinders which can be exposed to temperatures above +250°F (+121°C) are to be ordered with a non studded piston rod and a pinned piston to rod joint.

2.3 Cushions – Cushions should be considered for cylinder applications when the piston velocity is expected to be over 4 inches/second.

Cylinder cushions are normally designed to absorb the energy of a linear applied load. A rotating mass has considerably more energy than the same mass moving in a linear mode. Cushioning for a rotating mass application should be reviewed by our engineering department.

2.4 Cylinder Mountings – Some cylinder mounting configurations may have certain limitations such as but not limited to minimum stroke for side or foot mounting cylinders or pressure de-ratings for certain mounts. Carefully review the catalog for these types of restrictions.

Always mount cylinders using the largest possible high tensile alloy steel socket head cap screws that can fit in the cylinder mounting holes and torque them to the manufacturer's recommendations for their size.

2.5 Port Fittings – Hydraulic cylinders applied with meter out or deceleration circuits are subject to intensified pressure at piston rod end. The rod end pressure is approximately equal to:

operating pressure x effective cap end area

effective rod end piston area

Contact your connector supplier for the pressure rating of individual connectors.

3.0 Cylinder and Accessories Installation and Mounting 3.1 Installation

3.1.1 – Cleanliness is an important consideration, and cylinders are shipped with the ports plugged to protect them from contaminants entering the ports. These plugs should not be removed until the piping is to be installed. Before making the connection to the cylinder ports, piping should be thoroughly cleaned to remove all chips or burrs which might have resulted from threading or flaring operations.



3.1.2 – Cylinders operating in an environment where air drying materials are present such as fast-drying chemicals, paint, or weld splatter, or other hazardous conditions such as excessive heat, should have shields installed to prevent damage to the piston rod and piston rod seals.

3.1.3 – Proper alignment of the cylinder piston rod and its mating component on the machine should be checked in both the extended and retracted positions. Improper alignment will result in excessive rod gland and/or cylinder bore wear. On fixed mounting cylinders attaching the piston rod while the rod is retracted will help in achieving proper alignment.

3.1.4 – Sometimes it may be necessary to rotate the piston rod in order to thread the piston rod into the machine member. This operation must always be done with zero pressure being applied to either side of the piston. Failure to follow this procedure may result in loosening the piston to rod-threaded connection. In some rare cases the turning of the piston rod may rotate a threaded head and loosen it from the cylinder body. Confirm that this condition is not occurring. If it does, re-tighten the head firmly against the cylinder body.

For double rod cylinders it is also important that when attaching or detaching the piston rod from the machine member that the torque be applied to the piston rod end of the cylinder that is directly attaching to the machine member with the opposite end unrestrained. If the design of the machine is such that only the rod end of the cylinder opposite to where the rod attaches to the machine member can be rotated, consult the factory for further instructions.

3.2 Mounting Recommendations

3.2.1 – Always mount cylinders using the largest possible high tensile alloy steel socket head screws that can fit in the cylinder mounting holes and torque them to the manufacturer's recommendations for their size.

3.2.2 – Side-Mounted Cylinders – In addition to the mounting bolts, cylinders of this type should be equipped with thrust keys or dowel pins located so as to resist the major load.

3.2.3 – Tie Rod Mounting – Cylinders with tie rod mountings are recommended for applications where mounting space is limited. Nuts used for this mounting style should be torqued to the same value as the tie rods for that bore size.

3.2.4 – Flange Mount Cylinders – The controlled diameter of the rod gland extension on head end flange mount cylinders can be used as a pilot to locate the cylinders in relation to the machine. After alignment has been obtained, the flanges may be drilled for pins or dowels to prevent shifting.

3.2.5 – Trunnion Mountings – Cylinders require lubricated bearing blocks with minimum bearing clearances. Bearing blocks should be carefully aligned and rigidly mounted so the trunnions will not be subjected to bending moments. The rod end should also be pivoted with the pivot pin in line and parallel to axis of the trunnion pins.

3.2.6 – Clevis Mountings – Cylinders should be pivoted at both ends with centerline of pins parallel to each other. After cylinder is mounted, be sure to check to assure that the cylinder is free to swing through its working arc without interference from other machine parts.

4.0 Cylinder and Accessories Maintenance, Troubleshooting and Replacement

4.1 Storage – At times cylinders are delivered before a customer is ready to install them and must be stored for a period of time. When storage is required the following procedures are recommended.

4.1.1 – Store the cylinders in an indoor area which has a dry, clean and noncorrosive atmosphere. Take care to protect the cylinder from both internal corrosion and external damage.

4.1.2 – Whenever possible cylinders should be stored in a vertical position (piston rod up). This will minimize corrosion due to possible condensation which could occur inside the cylinder. This will also minimize seal damage.

 $\ensuremath{\textbf{4.1.3}}$ – Port protector plugs should be left in the cylinder until the time of installation.

4.1.4 – If a cylinder is stored full of hydraulic fluid, expansion of the fluid due to temperature changes must be considered. Installing a check valve with free flow out of the cylinder is one method.

4.1.5 – When cylinders are mounted on equipment that is stored outside for extended periods, exposed unpainted surfaces, e.g. piston rod, must be coated with a rust-inhibiting compound to prevent corrosion.

4.2 Cylinder Trouble Shooting

4.2.1 – External Leakage

4.2.1.1 – Rod seal leakage can generally be traced to worn or damaged seals. Examine the piston rod for dents, gouges or score marks, and replace piston rod if surface is rough.

Rod seal leakage could also be traced to bearing wear. If clearance is excessive, replace rod bearing and seal. Rod seal leakage can also be traced to seal deterioration. If seals are soft or gummy or brittle, check compatibility of seal material with lubricant used if air cylinder, or operating fluid if hydraulic cylinder. Replace with seal material, which is compatible with these fluids. If the seals are hard or have lost elasticity, it is usually due to exposure to temperatures in excess of 165° F. (+74°C). Shield the cylinder from the heat source to limit temperature to 350° F. (+177°C.) and replace with fluorocarbon seals.

4.2.1.2 – Cylinder body seal leak can generally be traced to a loose head. Torque the head to manufacturer's recommendation for that bore size.

Excessive pressure can also result in cylinder body seal leak. Determine maximum pressure to rated limits. Replace seals and retorque head as in paragraph above. Excessive pressure can also result in cylinder body seal leak. Determine if the pressure rating of the cylinder has been exceeded. If so, bring the operating pressure down to the rating of the cylinder and have the head replaced.

Pinched or extruded cylinder body seal will also result in a leak. Replace cylinder body seal and retorque as in paragraph above.

Cylinder body seal leakage due to loss of radial squeeze which shows up in the form of flat spots or due to wear on the O.D. or I.D. – Either of these are symptoms of normal wear due to high cycle rate or length of service. Replace seals as per paragraph above.

4.2.2 - Internal Leakage

4.2.2.1 – Piston seal leak (by-pass) 1 to 3 cubic inches per minute leakage is considered normal for piston ring construction. Virtually no static leak with lipseal type seals on piston should be expected. Piston seal wear is a usual cause of piston seal leakage. Replace seals as required.

4.2.2.2 – With lipseal type piston seals excessive back pressure due to over-adjustment of speed control valves could be a direct cause of rapid seal wear. Contamination in a hydraulic system can result in a scored cylinder bore, resulting in rapid seal wear. In either case, replace piston seals as required.

4.2.2.3 – What appears to be piston seal leak, evidenced by the fact that the cylinder drifts, is not always traceable to the piston. To make sure, it is suggested that one side of the cylinder piston be pressurized and the fluid line at the opposite port be disconnected. Observe leakage. If none is evident, seek the cause of cylinder drift in other component parts in the circuit.

4.2.3 - Cylinder Fails to Move the Load

4.2.3.1 – Pneumatic or hydraulic pressure is too low. Check the pressure at the cylinder to make sure it is to circuit requirements.

4.2.3.2 – Piston Seal Leak – Operate the valve to cycle the cylinder and observe fluid flow at valve exhaust ports at end of cylinder stroke. Replace piston seals if flow is excessive.

4.2.3.3-Cylinder is undersized for the load – Replace cylinder with one of a larger bore size.

4.3 Erratic or Chatter Operation

4.3.1 – Excessive friction at rod bearing or piston bearing due to load misalignment – Correct cylinder-to-load alignment.

4.3.2 – Cylinder sized too close to load requirements – Reduce load or install larger cylinder.

4.3.3 - Erratic operation could be traced to the difference between static and kinetic friction. Install speed control valves to provide a back pressure to control the stroke.

4.4 Cylinder Modifications, Repairs, or Failed Component – Cylinders as shipped from the factory are not to be disassembled and or modified. If cylinders require modifications, these modifications must be done at company locations or by the Company's certified facilities. The Industrial Cylinder Division Engineering Department must be notified in the event of a mechanical fracture or permanent deformation of any cylinder component (excluding seals). This includes a broken piston rod, head, mounting accessory or any other cylinder component. The notification should include all operation and application details. This information will be used to provide an engineered repair that will prevent recurrence of the failure.

It is allowed to disassemble cylinders for the purpose of replacing seals or seal assemblies. However, this work must be done by strictly following all the instructions provided with the seal kits.



Offer of Sale

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods, services or work described will be referred to as "Products".

 Terms and Conditions. Seller's willingness to offer Products, or accept an order for Products, to or from Buyer is subject to these Terms and Conditions or any newer version of the terms and conditions found on-line at www.parker.com/saleterms/ Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document issued by Buyer.

2. Price Adjustments; Payments. Prices stated on Seller's quote or other documentation offered by Seller are valid for 30 days, and do not include any sales, use, or other taxes unless specifically stated. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and is due 30 days from the date of invoice or such other term as required by Seller's Credit Department, after which Buyer shall pay interest on any unpaid invoices at the rate of 1.5% per month or the maximum allowable rate under applicable law.

3. Delivery Dates; Title and Risk; Shipment. All delivery dates are approximate and Seller shall not be responsible for any damages resulting from any delay. Regardless of the manner of shipment, title to any products and risk of loss or damage shall pass to Buyer upon placement of the products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.

4. <u>Warranty.</u> Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of eighteen months from the date of delivery to Buyer. The prices charged for Seller's products are based upon the exclusive limited warranty stated above, and upon the following disclaimer: <u>DISCLAIMER</u> <u>OF WARRANTY</u> THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED HEREUNDER. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

5. <u>Claims</u>; <u>Commencement of Actions</u>. Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will be allowed unless asserted in writing within 30 days after delivery. Buyer shall notify Seller of any alleged breach of warranty within 30 days after the date the defect is or should have been discovered by Buyer. Any action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for an amount due on any invoice) must be commenced within 12 months from the date of the breach without regard to the date breach is discovered.

6. <u>LIMITATION OF LIABILITY.</u> UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.

7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.

8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

10. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.

11. <u>Improper use and Indemnity.</u> Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright

infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.

12. <u>Cancellations and Changes.</u> Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.

13. <u>Limitation on Assignment</u>. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.

14. Force Majeure. Seller does not assume the risk and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.

15. <u>Waiver and Severability</u>. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.

16. <u>Termination</u>. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days written notice of termination. Seller may immediately terminate this agreement, in writing, if Buyer: (a) commits a breach of any provision of this agreement (b) appointments a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or by a third party (d) makes an assignment for the benefit of creditors, or (e) dissolves or liquidates all or a majority of its assets.

17. <u>Governing Law.</u> This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.

18. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property, Rights of a third party. Seller so a to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder for which the designs are specified in whole or part by Buyer, or infringement sesulting from the modification, combination or use in a system of any Product sold hereunder for which the designs sole and exclusive remedy for infringement of Intellectual Property Rights.

19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.

20. Compliance with Law, U. K. Bribery Act and U.S. Foreign Corrupt Practices Act. Buyer agrees to comply with all applicable laws and regulations, including both those of the United Kingdom and the United States of America, and of the country or countries of the Territory in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA") and the U.S. Anti-Kickback Act (the "Anti-Kickback Act"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that they are familiar with the provisions of the U. K. Bribery Act, the FCPA and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer shall not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase products or otherwise benefit the business of Seller.





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12/12 / Catalog HY08-0890-4/NA



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